## TANK SUMMARY MULTI-SERVICE SITE



Tank Name	Capacity (gal)	<b>Estimated Volume</b>	Sample Results	Notes
Tank Room				
Dirty Solvent Tank	13,000	1,000	Not sampled	Contents frozen
Clean Solvent Tank	13,000	unknown	Not sampled	Appeared empty
Used Oil Holding Tank	3,804	unknown	EPA sampled	
Clean Solvent Receiver Tank	1,268	800	Not sampled	May be leaking, contents frozen
Sludge Receiver Tank	294		Not sampled	
Pit	400		Not sampled	
Water Separator	700	unknown	Not sampled '	
Wastewater Treatment Unit				
Equalization Tank #1	22,000	unknown	Not sampled	Ohio EPA sampled 4/22/10  Not hazardous
Equalization Tank #2	22,000	unknown	Not sampled, contents appeared to have been drained into larger pit	Ohio EPA sampled 4/22/10  Total VOCs: Methylene Chloride – 190 ppm Toluene – 705 ppm PCE – 67 ppm Ethylbenzene – 306 ppm Xylene – 3,400 ppm Isopropylbenzene – 194 ppm n-Propylbenzene – 924 ppm 1,3,5-Trimethylbenzene – 2,190 ppm 1,2,4-Trimethylbenzene – 9,260 ppm Naphthalene – 488 ppm  TCLP VOCs: All Non-Detect  Flash Point – 137 deg F

Tank Name	Capacity (gal)	Estimated Volume	Sample Results	Notes
Chemical Mixing Tank	3,000		EPA sampled	Ohio EPA sampled 4/22/10  Total VOCs: Methylene Chloride – 188 ppm Toluene – 792 ppm PCE – 66 ppm Ethylbenzene – 320 ppm Xylene – 3,400 ppm Isopropylbenzene – 202 ppm n-Propylbenzene – 891 ppm 1,3,5-Trimethylbenzene – 3,480 ppm 1,2,4-Trimethylbenzene – 9,670 ppm Naphthalene – 277 ppm  TCLP VOCs: Toluene = 425 ppm PCE = 30 ppm Ethylbenzene = 159 ppm Xylenes = 930 ppm Flash Point – 132 deg F Onio EPA sampled 4/22/10
Pit (arger)	5,800		EPA sampled	Total VOCs: PCE - 37.2 ppm Ethylbenzene - 172 ppm Xylene - 1,900 ppm 1,3,5-Trimethylbenzene - 809 ppm 1,2,4-Trimethylbenzene - 2,550 ppm  TCLP VOCs: All Non-Detect Flash Point - 131 deg F
Pit (smaller)	500	unknown	Not sampled	Seen on a drawing, never sampled
Hazardous Waste Storage Tank (outside)	6,300	3,000	Not sampled	